

3. Titanium dioxide in chloride process (Rutile Type) [Close] [X]

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### › Titanium dioxide in chloride process (Rutile Type)

| Grade | TiO <sub>2</sub> % | Main modifier | Average particle size (μm) | Oil absorption | Remarks  |
|-------|--------------------|---------------|----------------------------|----------------|--|
| CR-90 | 90                 | Al,Si         | 0.25                       | 21             | CR-90 serves superlative durability both in gloss retention and anti-chalking. Therefore, this grade is suitable for various applications which the high durability is required, such as industrial paints, exterior paints, powder coatings and plastics. |

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